

L Number	Hits	Search Text	DB	Time stamp
3	1	09/925720 and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:20
4	0	09/925720 and cap adj dependent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:21
5	0	((4e-bp\$ or 4ebp\$) or (eIFe\$ or eif-4\$)) and 09/925720	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:27
6	7	((4e-bp\$ or 4ebp\$) or (eIFe\$ or eif-4\$)) and "5874231"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:27
7	7	vivo and "5874231"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:29
8	7	animal and "5874231"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:29
9	11	(4e-bp\$ or 4ebp\$) and (eIFe\$ or eif-4\$) and animal same vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:38
10	6	(4e-bp\$ or 4ebp\$) and (eIFe\$ or eif-4\$) and animal same vivo and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:38
11	0	(4e-bp\$ or 4ebp\$) same (adenovirus or gene adj delivery or gene adj therapy) and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:39
12	0	(4e-bp\$ or 4ebp\$) same (adenovirus or gene adj delivery or gene adj therapy)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:39
13	12	(4e-bp\$ or 4ebp\$) same (transfection)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:39
14	4	(4e-bp\$ or 4ebp\$) same (transfection) and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:41

15	10	(4e-bp\$ or 4ebp\$) same (transfection) and lipid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:41
16	7	library and "5874231"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:45
17	1	09/973473 and initiation adj complex	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:29
35	0	5738985.pn. and sequestering adj agent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:08
36	0	09/973473. and sequestering adj agent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:51
37	1	09/973473 and sequestering adj agent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:53
38	1	09/973473 and p82	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:08
39	1	09/973473 and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:08
40	0	5738985.pn. and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:08
41	1	5874231.pn. and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:20
42	0	10/112241 and eif4e	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:20
43	0	10/112241 and polyovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:21

44	2	10/112241 and protease	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:22
45	1	09/817748 and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:23
46	1	09/817748 and protease	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:23
47	0	09/817748 and cap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:23
59	2656	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo and PHAS\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:38
60	1670	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo and PHAS\$ and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:38
61	0	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo and PHAS1 and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:38
62	0	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same PHAS1 and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:39
63	0	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same PHAS1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:39
64	2	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) and PHAS1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:39
65	1	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) and PHAS1 and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:39
66	1	PHAS1 and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:39
-	0	vivo adj10 assay adj10 (glucose or lipid) and cap adj2 translation	USPAT	2004/10/15 05:36
-	27	vivo adj10 assay adj10 (glucose or lipid)	USPAT	2004/10/12 14:56
-	0	vivo adj5 screen adj10 (glucose or lipid)	USPAT	2004/10/12 14:56

-	284	vivo adj5 screen	USPAT	2004/10/12 14:56
-	4	vivo adj5 screen and cap adj3 translation	USPAT	2004/10/14 16:42
-	0	vivo adj10 assay adj10 (glucose or lipid) and cap adj2 translation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:42
-	544	cap adj3 translation	USPAT	2004/10/14 16:42
-	1419	cap adj3 translation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:43
-	107	cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:52
-	11	cap adj3 translation adj10 (regulate or inhibit or enhance or modulate or modulator or regulator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:44
-	44	vivo adj10 assay adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:47
-	29	vivo adj10 measure adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:47
-	42	measure adj10 (glucose or lipid) and agent adj10 vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:48
-	426	measure adj10 (glucose or lipid) adj2 level	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:48
-	75	(measure adj10 (glucose or lipid) adj2 level) and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:48
-	8	(measure adj10 (glucose or lipid) adj2 level) and vivo and screen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:49
-	2	screen adj5 (agent or drug or compound) adj10 (modulate or regualte or alter or inhibit or enhance or regulator or modulator) adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:52
-	1	screen adj5 (agent or drug or compound) adj10 (modulate or regualte or alter or inhibit or enhance or regulator or modulator) adj10 (glucose or lipid) and agent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:52

-	12	cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator) and 4e-bp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:52
-	0	cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator) and 4e-bp%	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:52
-	0	cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator) and 4e-bp&	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:12
-	21	cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator) and 4e-bp\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 17:00
-	2576	Sonenberg.in. or tremblay.in. or Kohara.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:57
-	0	(measure adj10 (glucose or lipid) adj2 level) and (Sonenberg.in. or tremblay.in. or Kohara.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:57
-	13	(Sonenberg.in. or tremblay.in. or Kohara.in.) and (cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:58
-	0	(Sonenberg.in. or tremblay.in. or Kohara.in.) and (cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator)) and glucoe	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:58
-	0	(Sonenberg.in. or tremblay.in. or Kohara.in.) and measure adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:59
-	4	(Sonenberg.in. or tremblay.in. or Kohara.in.) and modulate adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 16:59
-	20	cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator) and 4e-bp\$ and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 17:03
-	61	4e-bp\$ and (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 17:04

-	55	4e-bp\$ and (glucose or lipid) and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 17:03
-	1	4e-bp\$ and (glucose or lipid) adj5 level and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 17:04
-	2721	(glucose or lipid) adj5 level and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 17:04
-	39	(glucose or lipid) adj5 level and vivo and IRES	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 17:04
-	1	(glucose or lipid) adj5 level and vivo and (cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 17:04
-	2	4e-bp\$ adj10 modulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 06:10
-	7	4e-bp\$ adj10 inhibit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 17:05
-	0	09/974473 and interaction	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 05:36
-	1	09/973473 and interaction	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 05:37
-	1	09/973473 and interaction and initiation adj complex	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 05:39
-	80	4e-bp\$ or 4ebp\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 06:11
-	36	(4e-bp\$ or 4ebp\$) and (eIFe\$ or eif-4\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:31

-	25	(4e-bp\$ or 4ebp\$) same (eIFe\$ or eif-4\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 06:27
-	2	(administer or treat or inject) adj10 insulin adj10 measure adj5 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 06:28
-	53	insulin adj10 measure adj5 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 06:33
-	1	insulin adj20 animal same measure adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 06:32
-	496	insulin same measure adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 06:32
-	5	(insulin same measure adj10 (glucose or lipid)) and animal adj5 vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 06:32
-	25	insulin adj10 measure adj5 (glucose or lipid) and animal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 06:56
-	3	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) adj20 (IRES or cap adj2 translation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:00
-	2	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) adj20 (IRES or cap adj2 translation) and cap adj dependent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:31
-	14	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) adj20 (IRES or cap adj2 translation) and cap adj dependent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:03
-	165336	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) adj20 (IRES or cap adj2 translation) and cap adj dependent adn vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:03
-	14	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) adj20 (IRES or cap adj2 translation) and cap adj dependent and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:19

-	13	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) adj20 (IRES or cap adj2 translation) and cap adj dependent and vivo and (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:47
-	0	5738985.pn. and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 10:50
-	1	5738985.pn. and lipid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:21
-	0	poliovirus adj10 2a and measure adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:21
-	0	poliovirus adj10 infection and measure adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:25
-	12	(4e-bp\$ or 4ebp\$) and (eIFe\$ or eif-4\$) and poliovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:21
-	0	(4e-bp\$ or 4ebp\$) and (eIFe\$ or eif-4\$) and poliovirus adj2 infection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:28
-	14	(eIFe\$ or eif-4\$) and poliovirus adj2 infection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:40
-	68	poliovirus adj2 infection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:40
-	0	poliovirus adj2 infection and (glucose or lipid) adj5 level	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:41
-	36	poliovirus adj2 infection and (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:41
-	0	poliovirus adj2 infection and (glucose or lipid) adj5 blood	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:41

-	25081	(glucose or lipid) adj10 (level or concentration or blood)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:42
-	1205	(measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:47
-	542	((measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood)) and (rapamycin or insulin or protease adj2A)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:43
-	521	((measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood)) and (rapamycin or insulin or protease adj 2A)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:43
-	163	((measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood)) same (rapamycin or insulin or protease adj 2A)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:44
-	1092	(measure or assay or assess or quantitate) adj10 (glucose or lipid) adj5 (level or concentration or blood)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:44
-	37	((measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood)) adj10 (rapamycin or insulin or protease adj 2A)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:45
-	37	((measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood)) adj10 (rapamycin or insulin or protease adj2 "2A")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:45
-	0	((measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood)) adj10 (rapamycin or protease adj2 "2A")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:45
-	0	((measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood)) same (rapamycin or protease adj2 "2A")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:46
-	12	((measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood)) and (rapamycin or protease adj2 "2A")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:46
-	66	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) and ((measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood)) and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:47

-	50	(measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood) same vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 09:20
-	0	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo and ((measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood) same vivo)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:48
-	9	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo and ((measure or assay or assess or quantitate) adj10 (glucose or lipid) adj10 (level or concentration or blood))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:54
-	187	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo and (glucose or lipid) adj10 (level or concentration or measure or assay or assess or quantitate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:55
-	25	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo same (glucose or lipid) adj10 (level or concentration or measure or assay or assess or quantitate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 11:38
-	0	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo same diabetes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:59
-	1372	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo and diabetes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 07:59
-	141	(screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo same diabetes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:32
-	82	((screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo same diabetes) and insulin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:00
-	2	((screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo same diabetes) and (administer or presence or introduce) adj10 (sequestering or protease or 4ebp\$ or 4e-bp\$ or eif4ebp\$ or eif4g\$ or eif-4g\$ or p82 or p150 or p130 or p20)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:15
-	23	((screen or high adj throughput or assay) adj20 (agent or compound or drug or molecule) same vivo same diabetes) and (administer or presence or introduce) adj10 (insulin or sequestering or protease or 4ebp\$ or 4e-bp\$ or eif4ebp\$ or eif4g\$ or eif-4g\$ or p82 or p150 or p130 or p20)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:11
-	0	cap adj dependent same glycogen adj phosphorylase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:11

-	0	cap adj dependent same amylin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:11
-	16	cap adj dependent and amylin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:11
-	0	cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator) and amylin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:12
-	0	cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator or repress or repressor or enhancement) and amylin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:13
-	1	cap adj3 translation same (regulate or inhibit or enhance or modulate or modulator or regulator or repress or repressor or enhancement) and glycogen adj phosphorylase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:13
-	0	cap adj dependent same (regulate or inhibit or enhance or modulate or modulator or regulator or repress or repressor or enhancement) and glycogen adj phosphorylase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:13
-	2	cap adj dependent same (regulate or inhibit or enhance or modulate or modulator or regulator or repress or repressor or enhancement) and screening adj assay same vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:14
-	147	screening adj assay same vivo and (administer or presence or introduce) adj10 (sequestering or protease or 4ebp\$ or 4e-bp\$ or eif4ebp\$ or eif4g\$ or eif-4g\$ or p82 or p150 or p130 or p20)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:23
-	0	screening adj assay same vivo and (administer or presence or introduce) adj10 (sequestering or protease or 4ebp\$ or 4e-bp\$ or eif4ebp\$ or eif4g\$ or eif-4g\$ or p82 or p150 or p130 or p20) and measure adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:16
-	98	screening adj assay same vivo and (administer or presence or introduce) adj10 (sequestering or protease or 4ebp\$ or 4e-bp\$ or eif4ebp\$ or eif4g\$ or eif-4g\$ or p82 or p150 or p130 or p20) and diabetes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:22
-	2	screening adj assay same vivo and (administer or presence or introduce) adj10 (sequestering or protease or 4ebp\$ or 4e-bp\$ or eif4ebp\$ or eif4g\$ or eif-4g\$ or p82 or p150 or p130 or p20) and measure adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:16
-	6	screening adj assay adj10 vivo and (administer or presence or introduce) adj10 (sequestering or protease or 4ebp\$ or 4e-bp\$ or eif4ebp\$ or eif4g\$ or eif-4g\$ or p82 or p150 or p130 or p20) and diabetes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:22

-	4199	(administer or presence or introduce) adj10 (sequestering or protease or 4ebp\$ or 4e-bp\$ or eif4ebp\$ or eif4g\$ or eif-4g\$ or p82 or p150 or p130 or p20)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:23
-	13	(administer or presence or introduce) adj10 (sequestering or protease or 4ebp\$ or 4e-bp\$ or eif4ebp\$ or eif4g\$ or eif-4g\$ or p82 or p150 or p130 or p20) adj10 vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:24
-	2	(administer or presence or introduce) adj10 (sequestering or protease or 4ebp\$ or 4e-bp\$ or eif4ebp\$ or eif4g\$ or eif-4g\$ or p82 or p150 or p130 or p20) adj10 vivo and lipid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:24
-	9	(administer or presence or introduce) adj10 (sequestering or protease or 4ebp\$ or 4e-bp\$ or eif4ebp\$ or eif4g\$ or eif-4g\$ or p82 or p150 or p130 or p20) adj10 vivo and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:32
-	0	(screen or high adj throughput or assay) adj10 (assay or agent or compound or drug or molecule) same vivo same eif-4e\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:33
-	7	(screen or high adj throughput or assay) adj10 (assay or agent or compound or drug or molecule) same vivo same cap-dependent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:34
-	2	(screen or high adj throughput or assay) adj10 (assay or agent or compound or drug or molecule) same vivo same eif4e\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:34
-	7	(screen or high adj throughput or assay) adj10 (assay or agent or compound or drug or molecule) same vivo same cap-dependent and (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:38
-	3	(screen or high adj throughput or assay) adj10 (assay or agent or compound or drug or molecule) same cap-dependent and vivo same (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:41
-	0	(EMCV or EMC) adj10 (CAT or LUC or reporter) and cap adj dependent and screenign adj assay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:42
-	10	(EMCV or EMC) adj10 (CAT or LUC or reporter) and cap adj dependent and screening adj assay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:42
-	5	(EMCV or EMC) adj10 (CAT or LUC or reporter) and cap adj dependent and screening adj assay and diabete	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:42

-	5	(EMCV or EMC) adj10 (CAT or LUC or reporter) and cap adj dependent and screening adj assay and diabetes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:44
-	5	(EMCV or EMC) adj10 (CAT or LUC or reporter) and cap adj dependent and screening adj assay and diabetes and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:46
-	0	screening adj (assay or method) adj20 (agonist or antagonist or inhibitor or repressor or enhancement or induce or induction or increase or decrease) same (cap adj dependent) same vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:47
-	0	screening adj (assay or method) adj20 (agonist or antagonist or inhibitor or repressor or enhancement or induce or induction or increase or decrease) same (cap adj dependent) same vivo and (glucose or lipid) adj10 (level or measure or assay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:47
-	0	screening adj (assay or method) adj20 (agonist or antagonist or inhibitor or repressor or enhancement or induce or induction or increase or decrease) same (cap adj dependent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:48
-	6881	screening adj (assay or method) adj20 (agonist or antagonist or inhibitor or repressor or enhancement or induce or induction or increase or decrease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:48
-	36	screening adj (assay or method) adj20 (agonist or antagonist or inhibitor or repressor or enhancement or induce or induction or increase or decrease) and cap adj dependent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:48
-	36	screening adj (assay or method) adj20 (agonist or antagonist or inhibitor or repressor or enhancement or induce or induction or increase or decrease) and cap adj dependent and vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:48
-	36	screening adj (assay or method) adj20 (agonist or antagonist or inhibitor or repressor or enhancement or induce or induction or increase or decrease) and cap adj dependent and vivo and (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:50
-	12	poliovirus adj20 infected same cap adj dependent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:53
-	2	screening adj (assay or method) adj20 (agonist or antagonist or inhibitor or repressor or enhancement or induce or induction or increase or decrease) same vivo and cap adj dependent and (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:52
-	0	screening adj (assay or method) adj20 (agonist or antagonist or inhibitor or repressor or enhancement or induce or induction or increase or decrease) same cap adj dependent and (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:52

-	0	poliovirus adj20 infected and (measure or level or assay) adj10 (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:54
-	69	poliovirus adj20 infected	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:54
-	8	poliovirus adj20 infected and glucose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:54
-	23	(agonist or antagonist or inhibitor or repressor or enhancement or induce or induction or increase or decrease) same cap adj dependent and (screen or screening) same vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:56
-	20	(agonist or antagonist or inhibitor or repressor or enhancement or induce or induction or increase or decrease) same cap adj dependent and (screen or screening) same vivo and (glucose or lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 08:56